## **Environmental Water Program**

**Update** 

July 15, 2004

## **Status by Watershed**

- Clear Creek Conceptual proposal being reviewed by ERPSB Contributors, Core Team and ERPIAMs
- Mill Creek No Action
- Deer Creek Developing an MOU for inclusion in a WUE proposal. Developing grant agreement with SVRIC for legal assistance. Next meeting in Oct.
- Butte Creek Next meeting in 3 months for possible final discussions.
- Tuolumne River Scheduling a field tour with TID representatives.

## Clear Creek Conceptual Proposal Review Schedule

Task	Person(s) Assigned	Target Date
Conduct ERP/SB Contributors review	ERP/SB Contributors	June 16 – July 14
Address ERP/SB Contributors review; send final Conceptual Proposal to External Science and Related Water Programs Reviewers	EWP Staff	July 14 – Aug 1
Conduct External Science and Related Water Programs reviews	External Science and Related Water Programs Reviewers	Aug 1 – Sept 1
Compile reviews into a single recommendation to ERP/EWP Selection Panel	External Science and Related Water Programs Reviewers	Sept 1 – Sept 14
Send compiled reviews and final Conceptual Proposal to ERP/EWP Selection Panel	EWP Staff	Sept 14
ERP/EWP Selection Panel recommendation	ERP/EWP Selection Panel	Oct 1
Public comment period begins	JSA to organize	Oct 7
Public comments to Stillwater Sciences; begin full proposal preparation if successful	JSA to organize	Nov 10

## Clear Creek Conceptual Proposal Reviewers

Review Step	Provisional Reviewers*†	
ERP/SB Contributors review	Duncan Patten, Wim Kimmerer, Mike Healey (P&L), ERPIAMs	
External Science review	Geomorphology: Bill Dietrich, Dave Montgomery Biology: Jim Lichatowich, Dave Hankin, John Williams (Prj) General: Jeff Mount Adaptive Management: Nick Aumen (P&L), Paul Angermeier (P&L)Tom Dunne, Peter Moyle, Matt Kondolf (L&Prj)	
Related Water Programs reviews	EWA: Teresa Geimer, Curt Spencer, Jim White b2: Roger Guinee, Paul Fujitani WAP: Dick Jewell, Mike Heaton	
ERP/EWP Selection Panel decision	To be determined by ERP	

†Expertise in adaptive management at the following levels: P = Program level, L = Landscape level, Prj = Project level

<sup>\*</sup>A minimum of 4 External Science and Related Water Program reviewers will be selected from provisional lists.